## Abstract

An axisymmetrical multilayer object forming a wall of thickness E, said object being composed of a first resin forming the structure of the object representing at least 80% of the volume of the object, second resin forming at least two fine and of a functional layers, said functional layers imprisoned separately in the first resin, the multilayer structure being characterized in that

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- a. the functional layers are distributed in separate parts of the object
- b. the functional layers form bodies of revolution centered on the axis of symmetry of the object
- 15 c. the two functional layers are placed partially one on top of the other in a direction perpendicular to said wall.